

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S59	31	((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2)) with (distribution unit or distribut\$4 box or junction box )	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/03/06 10:43
S60	11	((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2)) with (distribution unit or distribut\$4 box or junction box ) and (pots or narrowband or phone service)	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/03/06 11:18
S61	1655	(pots or narrowband or phone service) with (subscriber or service ) with ((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2))	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/03/06 11:24
S62	179	(pots or narrowband or phone service) with (subscriber or service ) with ((VDSL or ADSL)) modem	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/03/06 11:52
S63	35835	370/310,351,352,389,386,458,437,478,401.ccls.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	ADJ	ON	2012/04/05 12:18
S64	3321	375/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	ADJ	ON	2012/04/05 12:18
S65	39016	S63 or S64	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	ADJ	ON	2012/04/05 12:18
S66	6	S65 and (broadband or VDSL or ADSL or DSLAM or SDSL or SH\$1DSL or ADSL2 or VDSL2) with (junct\$5 or distribution) (box or unit) and (VDSL or ADSL or DSLAM or SDSL or SH\$1DSL or ADSL2 or VDSL2)	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:18
S67	0	S65 and ((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2)) with distribution unitand ( service agreemen\$8 ) with telephone	US-PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:19
S68	5	S65 and ((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DL or ADSL2 or VDSL2)) with	US-PGPUB;	ADJ	ON	2012/04/05 12:19

		(distribution unit or distribut\$4 box or junction box ) and (pots or narrowband or phone service)	USPAT; EPO; DERWENT			
S69	336	S65 and (pots or narrowband or phone service) with (subscriber or service ) with ((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2))	US- PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:19
S70	59	S65 and (pots or narrowband or phone service) with (subscriber or service ) with ((VDSL or ADSL)) modem	US- PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:19
S71	0	S65 and (pots or narrowband or phone service) with (subscriber or service ) with ((VDSL or ADSL)) modem and Upgrade with service	US- PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:20
S72	6	S65 and ((VDSL or ADSL) or (DSLAM or SDSL) or (SH-DSL or ADSL2 or VDSL2)) with (distribution unit or distribut\$4 box or junction box )	US- PGPUB; USPAT; EPO; DERWENT	ADJ	ON	2012/04/05 12:20
S73	8	((SHA1) near2 (STEIN)).INV.	US- PGPUB; USPAT; USOCR	ADJ	ON	2012/04/05 12:21
S74	4	((MOREDECHAY) near2 (MORGENSTERN)).INV.	US- PGPUB; USPAT; USOCR	ADJ	ON	2012/04/05 12:21
S75	2	((OFER) near2 (REVIV)).INV.	US- PGPUB; USPAT; USOCR	ADJ	ON	2012/04/05 12:21
S76	14	(US-20040049795-\$ or US-20030037095-\$ or US-20060228113-\$ or US-20050078690-\$ or US-20040160905-\$ or US-20030210690-\$ or US-20020101851-\$ or US-20020135844-\$ or US-20030012227-\$ or US-20030112963-\$ or US-20030108095-\$).did. or (US-5903372-\$ or US-5920571-\$).did. or (US-20030142667-\$).did.	US- PGPUB; USPAT; DERWENT	ADJ	ON	2012/04/05 12:32

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S77	0	( method ) and ( providing subscribers ) and ( communication services ) and ( agreements ) and ( service provider ) and ( determining ) and ( first plurality ) and ( subscribers ) and ( connected ) and ( service provider ) and ( distribution unit ) and ( located ) and ( access network ) and ( different ) and ( subscribers ) and ( current requirements ) and ( technologically advanced broadband communication services ) and ( technologically less ) and ( advanced communication services ) and ( distribution unit ) and ( providing ) and (	US- PGPUB; USPAT; UPAD	ADJ	ON	2012/04/05 12:38

		second plurality ) and ( communication devices ) and ( serving ) and ( first plurality ) and ( subscribers ) and ( advanced broadband technology ) and ( produced ) and ( distribution unit ) and ( default advanced broadband technology ) and ( DABT ) and ( advanced ) and ( technology currently ) and ( required ) and ( subscribers ) and ( distribution unit ) and ( second plurality ) and ( communication devices ) and ( second plurality consisting ) and ( uniform communication devices ) and ( DABT ) and ( subscribers ) and ( irrespective ) and ( individual agreement ) and ( reached ) and ( service provider ) and ( individual permanent communication ) and ( supplying ) and ( communication devices ) and ( respective broadband communication services ) and ( DABT ) and ( plurality ) and ( subscribers ) and ( receive services ) and ( accordance ) and ( respective agreements ) and ( service provider ) and ( reserving ) and ( broadband capacity ) and ( individual permanent communication link ) and ( service agreements ) and ( upgraded )				
S78	0	( system ) and ( providing broadband ) and ( narrowband subscribers ) and ( communication services ) and ( accordance ) and ( agreements ) and ( service provider ) and ( system ) and ( distribution unit ) and ( uniform communication devices ) and ( default advanced broadband technology ) and ( serving ) and ( subscribers ) and ( DABT ) and ( advanced ) and ( technology currently ) and ( required ) and ( subscribers ) and ( system ) and ( individual ) and ( permanent communication links ) and ( connecting ) and ( communication devices ) and ( respective subscribers ) and ( service filtering means ) and ( subscribers ) and ( communication devices ) and ( connected ) and ( narrowband subscriber ) and ( individual permanent communication link ) and ( service filtering means ) and ( filtering means ) and ( operative ) and ( prevent ) and ( narrowband subscriber ) and ( communication services ) and ( agreement between ) and ( narrowband subscriber ) and ( service provider ) and ( reserving ) and ( broadband capacity ) and ( individual permanent communication link ) and ( service agreements ) and ( upgraded )	US-PGPUB; USPAT; UPAD	ADJ	ON	2012/04/05 12:44
S79	0	(communication service distribution unit ) and ( converged broadband ) and ( narrowband access network ) and ( first plurality ) and ( uniform communication devices ) and ( serving ) and ( non uniform ) and ( second plurality ) and ( subscribers associated ) and ( distribution unit ) and ( broadband ) and ( narrowband subscribers ) and ( communication devices ) and ( configured ) and ( corresponding subscriber ) and ( technologically advanced broadband communication service ) and ( default advanced broadband technology ) and ( distribution unit ) and ( DABT ) and ( advanced ) and ( technology currently ) and ( required )	US-PGPUB; USPAT; UPAD	ADJ	ON	2012/04/05 12:44

		and ( subscribers ) and ( first plurality consists ) and ( uniform communication devices ) and ( DABT ) and ( enabling ) and ( subscribers ) and ( receive communication services ) and ( respective current requirements ) and ( reserving ) and ( DABT ) and ( service agreements ) and ( upgraded )				
--	--	--	--	--	--	--

**4/ 5/ 2012 12:45:41 PM**

**C:\ Users\ acattungal\ Documents\ EAST\ Workspaces\ 10587938.wsp**